

## WEST Search History for Application 10534433

Creation Date: 2008053018:27

Query	DB	Op.	Plur.	Thes.	Date
protein near transduction near domain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
protein near transduction near domain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain ) same DNA near binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same DNA near binding ) same (fusion or chimer\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain ) same (fusion or chimer\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimer\$) ) and DNA near binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimer\$) and DNA near binding ) and (NLS or nuclear (n) localization)	PGPB, USPT, USOC, EPAB,	AND	YES		05-30-2008

	JPAB, DWPI				
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) ) and (vector or construct) with DNA near binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) and (vector or construct) with DNA near binding ) and (intramuscular or intraperitoneal or intravein or oral or nasal or subcutaneous or intradermal or mucosal or inhalation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) and (vector or construct) with DNA near binding and (intramuscular or intraperitoneal or intravein or oral or nasal or subcutaneous or intradermal or mucosal or inhalation) ) and (Mph-1 or Tat or VP22 or Sim-2 or R7 or ANTP or MTS or Pep-1 or Pep-2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) ) and (vector or plasmid) with DNA near binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) and (vector or plasmid) with DNA near binding ) and (intramuscular or intraperitoneal or intravein or oral or nasal or subcutaneous or intradermal or mucosal or inhalation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) and DNA near binding and (NLS or nuclear (n) localization) and (vector or plasmid) with DNA near binding and (intramuscular or intraperitoneal or intravein or oral or nasal or subcutaneous or intradermal or mucosal or inhalation) ) and (Mph-1 or Tat or VP22 or Sim-2 or R7 or ANTP or MTS or Pep-1 or Pep-2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
(protein near transduction near domain same (fusion or chimera) ) and (vector or construct) with DNA near binding near sequence	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008

(protein near transduction near domain same (fusion or chimer\$) ) and DNA near binding near sequence	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		05-30-2008
---	---	-----	-----	--	------------